COUNTRY	USSR (Chelyabinsk Ob)	last)		DATE DISTR.	15 March	, 70
SUBJECT	Teplopribor Plant in			NO. OF PAGES	1	ز ڪيا
PLACE: ACQUIRED				NO. OF ENCLS.	2 (4 pag	ges
DATE OF INFO.		7 88		SUPPLEMENT TO REPORT NO.	0	
OF THE UNITED STA	Takes information affecting the matighed do Takes within Net: Meaning of title 10 - 3 colid	185 735 経算			· · · · • · · ·	
ANOHOF ITS CON	. S. CODE, AS AMERICAD ITS TRANSMISSION OF TENTS TO DE RECEIPT BY AN URAUTHORIZED * AW THE REPRODUCTION OF THIS FORM IS PROM	TILL	s is unevalu	JATED INFORMA	TION	
ž. <i>9</i> .	e Tyoplopribor Plant, w located northwest of t elyabinsk Oblast.	mici was still under the netallurgical p	er construct lent of Chel	ion on Februar yabinsk (550k)	ry 1949, (** N/61°25*	E),
itz Ch Z. Fu pl	located northwest of t	the nestallurgical powers cast in the fa	lant of Chel	yabinsk (55°k) et workmen st	O: N/61°25; ated that	the
its Of Fu pl an S. Th	located northwest of t elyabinsk Oblast. rmace doors and grates ant would later manufac	were cast in the facture thermal instru- i of 700 to 150 Sovi They treated the man	lent of Chel cundry, Sovi uments forth let workmen chinery and	et workmen at a navy pressuand 30 German installed the	O'N/61025° ated that are gauges PWs, in-	the
S. Pu pl an S. Th ch pl in	reaced northwest of telyabinsk Oblast.  reace doors and grates ant would later manufaced valves.  e labor force consisted uding five engineers. The ant and the ventilating Comment. For locating yout sketch, see Annex dicates a manufacturer the Tyoplopribor Plant red in the plant, have	were cast in the fature thermal instru- i of 7.0 to 150 Sovi They spected the many system. Work was of the name of tyon of beating equipment is largely correct to of irmed its exist	cundry, Sovi uments forth iet workmen chinery and done in one plant, see A plopribor, m at. It is be t since othe stence and 1	et workmen state navy, pressuand 30 German installed the shift. *  nnex 1. For pleaning heat ad lieved that the repatriated ocation. This	or N/61025; ated that ure gauges  PWs, in- heating  Cant cossories he locatio PWs, who is the	the
S. Pu pl ar S. Th of ar of	reaced northwest of telyabinsk Oblast.  reace doors and grates ant would later manufaced valves.  e labor force consisted uding five engineers. Tant and the ventilating  Comment. For locating yout sketch, see Annex dicates a manufacturer the Typplopribor Plant	were east in the facture thermal instru- i of 10 to 150 Sovi they treated the many system. Work was a consistent of this position of the transport to the exist and structural constructural construct	cundry, Sovi uments forth iet workmen chinery and done in one plant, see A plopribor, m nt. It is be t since othe stence and 1 ondition of akal Stroy p but was lat	et workmen state and 30 German installed the shift. *  mnex l. For pleaning heat allieved that the repatriated ocation. This the plant. The conser interrupted tween 1946 and	on/61025; ated that ure gauges  PWe, in- heating  lant coessocies he location is the e struction d. It was d 1950.	the
Check of the second of the sec	reace doors and grates and walves.  The labor force consisted uding five engineers. The and the ventilating Comment. For locating your sketch, see Annex dicates a manufacturer the Tyoplopribor Plant rived in the plant, have ret report on the layour tallurgical plant of Charles plant was started beduled under the Five-	were cast in the finiture thermal instru- i of 100 to 150 Sove they spected the many system. Work was a connected of this part of teating equipment is largely correct to distructural or explains in the Bally abinsk is the Ball	cundry, Sovi cundry, Sovi cundry, Sovi cunents forth det workmen chinery and done in one plant, see A clopribor, m nt. It is be t since othe stence and l ondition of each Stroy p but was lat completed be rd and clay	et workmen etce navy pressuand 30 German installed the shift. *  nnex l. For pleaning heat aclieved that the repatriated ocation. This the plant. The lant of interruptec tween 1946 and dump is a fir	on N/61025; ated that ure gauges  PWs, in- heating  Consocies to location PWs, who is the truction d. It was d. 1950. rebrick	the
E. Ch. Ch. Pu. pl. an S. Th. ci. pl. s. ci. wo. fi. wo. fi. mos of the ch. pl. ci. ci. ci. ci. ci. ci. ci. ci. ci. ci	reace doors and grates and walves.  The labor force consisted uding five engineers. The and the ventilating Comment. For locating yout sketch, see Annex dicates a manufacturer the Typplopribor Plant rived in the plant, have retreport on the layout this plant was started heduled under the Five em 13 in Annex 1, ident ctory which supplies the ether all the other sur	were cast in the finture thermal instru- i of 100 to 150 Soviney rected the many system. Work was a connected of this parents is largely correct to differ the structural or explains in the Ball prior to the war, in a re-Plan, to be confired as a brickyand connected as a	cundry, Sovi cundry, Sovi cundry, Sovi cunents forth det workmen chinery and done in one plant, see A clopribor, m nt. It is be t since othe stence and l ondition of each Stroy p but was lat completed be rd and clay	et workmen etce navy pressuand 30 German installed the shift. *  nnex l. For pleaning heat aclieved that the repatriated ocation. This the plant. The lant of interruptec tween 1946 and dump is a fir	on N/61025; ated that ure gauges  PWs, in- heating  Consocies to location PWs, who is the truction d. It was d. 1950. rebrick	the
E. Ch. Ch. Pu. pl. an S. Th. ci. pl. s. ci. wo. fi. wo. fi. mos of the ch. pl. ci. ci. ci. ci. ci. ci. ci. ci. ci. ci	reaced northwest of telyabinsk Oblast.  reace doors and grates ant would later manufaced valves.  e labor force consisted uding five engineers. The ant and the ventilating Comment. For locating yout sketch, see Annex dicates a manufacturer the Tyoplopribor Plant reach in the plant, have rest report on the layout allurgical plant of the duled under the Five english Annex 1, identicating which supplies the ether all the other surents.	were cast in the finture thermal instru- i of 100 to 150 Soviney rected the many system. Work was a connected of this parents is largely correct to differ the structural or explains in the Ball prior to the war, in a re-Plan, to be confired as a brickyand connected as a	cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry and done in one plant, see A plopribor, m nt. It is be t since othe stence and l ondition of akal Stroy p but was lat completed be rd and clay ant. completed be rd and clay ant. completed be rd and clay ant.	et workmen state newy, pressuand 30 German installed the shift. *  nnex 1. For placating heat addressed that the repatriated ocation. This the plant. The lant, The conser interrupted tween 1946 and dump is a find to the metal	on N/61025; ated that ure gauges  PWs, in- heating  Consocies to location PWs, who is the truction d. It was d. 1950. rebrick	the
E. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch	reaced northwest of telyabinsk Oblast.  reace doors and grates ant would later manufaced valves.  e labor force consisted uding five engineers. The ant and the ventilating Comment. For locating yout sketch, see Annex dicates a manufacturer the Tyoplopribor Plant reach in the plant, have rest report on the layout allurgical plant of the duled under the Five english Annex 1, identicating which supplies the ether all the other surents.	were cast in the finture thermal instru- i of 100 to 150 Soviney rected the many system. Work was a connected of this parents is largely correct to differ the structural or explains in the Ball prior to the war, in a re-Plan, to be confired as a brickyand connected as a	cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry, Sovi cundry and done in one plant, see A plopribor, m nt. It is be t since othe stence and l ondition of akal Stroy p but was lat completed be rd and clay ant. completed be rd and clay ant. completed be rd and clay ant.	et workmen state navy, pressuand 30 German installed the shift. *  nnex 1. For placating heat addressed that the repatriated ocation. This the plant. The lant. The conser interrupted tween 1946 and dump is a find to the metal	ated that ure gauges  PWe, in- heating  lant coessories he location by the struction d. It was d 1950 rebrick	the
E. Ch. Ch. Pu. pl. an S. Th. ci. pl. s. ci. wo. fi. wo. fi. mos of the ch. pl. ci. ci. ci. ci. ci. ci. ci. ci. ci. ci	reaced northwest of telyabinsk Oblast.  reace doors and grates ant would later manufaced valves.  e labor force consisted uding five engineers. The ant and the ventilating Comment. For locating yout sketch, see Annex dicates a manufacturer the Tyoplopribor Plant reach in the plant, have rest report on the layout allurgical plant of the duled under the Five english Annex 1, identicating which supplies the ether all the other surents.	were cast in the finture thermal instru- i of 100 to 150 Soviney rected the many system. Work was a connected of this parents is largely correct to differ the structural or explains in the Ball prior to the war, in a re-Plan, to be confired as a brickyand connected as a	cundry, Sovi cundry, Sovi cundry, Sovi cuments forth  let workmen chinery and done in one plant, see A plopribor, m nt. It is be t since othe stence and l ondition of akal Stroy p but was lat completed be rd and clay ant. ions belonge  Decument No Chang Decias Class. Ch: Auth.: K	et workmen state navy, pressuand 30 German installed the shift. *  mnex 1. For placating heat addressed that the repatriated ocation. This the plant. The lant. The conser interrupted tween 1946 and dump is a find a to the metal ocation.	ated that ure gauges  PWe, in- heating  lant coessories he location by the struction d. It was d 1950 rebrick	the

## BEST COPY Available

CONFIDENTIAL CENTRAL INTIBLIGENCE AGENCY Amnex Location Sketch of the Tyoplopribor Plant
And other Plant Installations in the Chelyabinsk Area Miass River 14

Approved For Release 2006/08/08: CIA-RDP82-00457R011000260008-7

Lagend: See next page;

Not to scale

th Chelyabinsk about 12 km

25X1

25X1 <sup>-</sup>

## Approved For Release 2006/08/08 : CIA-RDP82-00457R011000260008-7

25X1

CENTRAL	INI	ELLLGENCE	AGENCY
---------	-----	-----------	--------

25X1

Kogge**nd**a

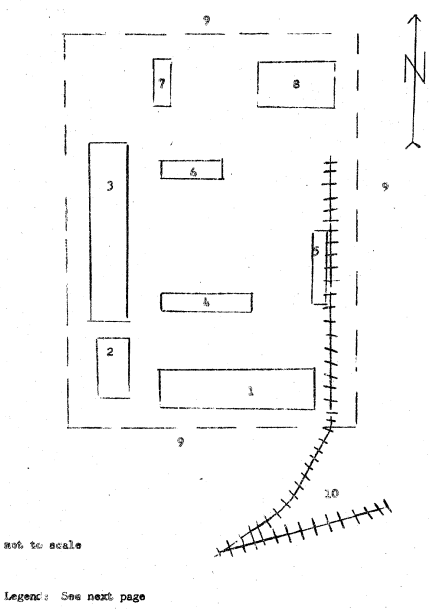
- I. Tyophoprisor Plant.
- 2. Serap dump.
- 3. Line plant.
- 4. Railroad siding with 12 tracks.
- 5. Rolling mill.
- 6. PR Camp 7623, which was formerly 68/5.
- 7 PW Camp 68/12
- 8. Pil camp, number not known.
- 9. Open-hearth plents
- 10. Electric power station.
- 11. Two blast furnaces.
- 12. Coking planto
- 13. Brickyard and clay dump.
- 14. Sosgorod settlement.
- 15. To mirfield, distance about 10 km.
- 16. Railroad connection with town.
- 17. Railroad sidings of metallurgical plant.

CONFIDENTIAL/CONTROL/US OFFICIALS ONLY

CONFIDENTIAL	

25X1

## Layout Sketch of the Tyoplopribor Plant in Chelyabinak



Legend: See next page

CONFIDENTIAL 25X1

## Approved For Release 2006/08/08 : CIA RDP82 00457R011000260008-7

25X1

CENTRAL INTELLIGENCE AGENCY

25X1

Legentes

- L. Foundry and temporary heating plant, 100z25 meters, height 10 meters equipped with two furnaces having a capacity of 1 cubic meter each.
- Z. Administration building, 40x20 meters. This is a three-story building.
- 3. Main workshop, about 120x20 meters, a four-story building, still without machinery.
- 4. Machine shop.60x12 meters. This is a two story building, equipped with about 40 lathes, boring, drilling and milling machines and punching machines. Three hundred other machine tools, some packed and others unpacked, were stored laside and outside the workshop, most of them near the hoading ramp.
- 5. Loading ramp.
- 6. Building, 40x12 meters, 6 meters high, housing offices and drafting rooms.
- 7. Storehouse, 30x10 meters, a one-story building. PWs were not admitted.
- 8. Boiler house, 50x25 meters, 30 meters high. Then the concrete roof of this building collapsed as a result of faulty construction, the temporary heating plant in the foundry was used as a substitute.
- 9. Board "ence, 2 meters high.
- 10. Railroad sidings.

CONFIDENTIAL	25	X1